

Angela Bertagna is logged in Logout

Home Sea	rch Journals Books Abstract Databases My Profile Alerts	Help
Quick Search:	within All Full-text Sources Go ② Search Tips	
All Sources	Journals Books Abstract Databases Scirus	
Term(s):	("cell proliferation" or "cellular proliferation within: Abstract, Title, Keywords 🔻 🖁	
AND	treat! AND effect! within: Abstract, Title, Keywords	
Sources:	✓ Journals ✓ Book Series ✓ Handbooks ☐ Abstract Databases	
Subject:	select one or more: - All Sciences - Agricultural and Biological Sciences Arts and Humanities Biochemistry, Genetics and Molecular Biology Hold down the Ctrl key (or 器 key) to select multiple entries.	
Dates:	€ 1990 to: 2001	
•	Search Clear Recall Search ② Search Tips	

	elect and: <u>Combine with AND</u> <u>Combine with</u> Combining Tips	Results	Action
20. 🗀	pub-date > 1989 and pub-date < 2002 and TITLE-ABSTR-KEY (("cell proliferation" or "cellular proliferation") AND (nerv! or neur! or brain)) and TITLE-ABSTR-KEY(treat! AND effect!) [All Sources(- All Sciences -)]	<u>165</u>	re-run edit delete
19.	pub-date > 1994 and pub-date < 2002 and TITLE-ABSTR-KEY (("cell proliferation" or "cellular proliferation") AND (nerv! or neur! or brain)) and TITLE-ABSTR-KEY(treat! AND effect!) [All Sources(- All Sciences -)]	<u>129</u>	re-run edit delete
18. Г	pub-date > 1989 and pub-date < 2002 and TITLE-ABSTR-KEY (("cell proliferation" or "cellular proliferation") AND (nerv! or neur! or brain)) and TITLE-ABSTR-KEY(treat! AND effect!) [All Sources(- All Sciences -)]	<u>165</u>	re-run edit delete
17. T	pub-date > 1989 and pub-date < 2002 and TITLE-ABSTR-KEY (("cell proliferation" or "cellular proliferation") AND (nerv! or neur! or brain)) and FULL-TEXT(treat! AND effect!) [All Sources(- All Sciences -)]	<u>592</u>	re-run edit delete
16.	pub-date > 1989 and pub-date < 2002 and TITLE-ABSTR-KEY (("cell proliferation" or "cellular proliferation") AND (nerv! or neur! or brain)) and FULL-TEXT(trauma AND induc! AND surg! AND administ!) [All Sources(- All Sciences -)]	<u>16</u>	re-run edit delete
15.	pub-date > 1989 and pub-date < 2002 and FULL-TEXT(("cell	<u>511</u>	<u>re-run edit delete</u>

	proliferation" or "cellular proliferation") AND (nerv! or neur! or brain)) and FULL-TEXT(trauma AND induc! AND surg! AND administ!) [All Sources(- All Sciences -)]		
14. 「	pub-date > 1989 and pub-date < 2003 and FULL-TEXT(("cell proliferation" or "cellular proliferation") AND (nerv! or neur! or brain)) and FULL-TEXT(trauma AND induc! AND surg! AND administ!) [All Sources(- All Sciences -)]	<u>570</u>	<u>re-run</u> <u>edit</u> <u>delete</u>
13. Г	pub-date > 1989 and pub-date < 2003 and FULL-TEXT("cell proliferation" or "cellular proliferation") and FULL-TEXT(trauma AND induc! AND surg! AND administ!) [All Sources(- All Sciences -)]	<u>787</u>	<u>re-run</u> <u>edit</u> <u>delete</u>
12. Г	<pre>pub-date > 1989 and pub-date < 2002 and FULL-TEXT((age or aging or ageing)) and FULL-TEXT((lipofuschin or lipofuscin) AND (histone)) [All Sources(- All Sciences -)]</pre>	<u>29</u>	<u>re-run</u> <u>edit</u> <u>delete</u>
11. Г.	<pre>pub-date > 1989 and pub-date < 2002 and FULL-TEXT((age or aging or ageing)) and FULL-TEXT((lipofuschin or lipofuscin) AND (histone)) [All Sources(- All Sciences -)]</pre>	<u>29</u>	re-run edit delete

Individual searches expire after 7 days. Save this search history to preserve these searches.

Expand to See All ▼

Search for articles from our full-text collection and abstracts database using this search form. Click the Help button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.



? Help

Contact Us | Terms & Conditions | Privacy Policy



Angela Bertagna is logged in Logout

Home Se	arch Journals Books Abstract Databases My Profile Alerts	3 Help
Quick Search:	within All Full-text Sources Go Search Tips	
All Sources	Journals Books Abstract Databases Scirus	
Term(s):	("cell proliferation" or "cellular proliferation within: Abstract, Title, Keywords	Bass
AND	treat! AND effect! within: Abstract, Title, Keywords	<u>t</u>
Sources:	Journals Book Series Handbooks Abstract Databases	A d d
Subject:	- All Sciences - Agricultural and Biological Sciences Arts and Humanities Biochemistry, Genetics and Molecular Biology Hold down the Ctrl key (or # key) to select multiple entries.	ance d
Dates:	© 1990 → to: 2001 → C All Years Search → Clear Recall Search ② Search Tips	

	elect and: <u>Combine with AND</u> <u>Combine with</u> Combining Tips	Results	Action
13.	pub-date > 1989 and AUTHORS(Taylor R) [All Sources(- All Sciences -)]	<u>116</u>	<u>re-run edit delete</u>
12. 🗔	pub-date > 1989 and AUTHORS(Taylor R E) [All Sources(- All Sciences -)]	<u>2</u>	<u>re-run</u> <u>edit</u> <u>delete</u>
11. 🗔	pub-date > 1989 and AUTHORS(Kalish J) [All Sources(- All Sciences -)]	<u>3</u>	<u>re-run</u> <u>edit</u> <u>delete</u>
10.	<pre>pub-date > 1994 and AUTHORS(Bonnichsen) [All Sources(- All Sciences -)]</pre>	<u>3</u>	re-run edit delete
9. 🗀	pub-date > 1994 and AUTHORS(Kalish J M) [All Sources(- All Sciences -)]	0	<u>re-run edit delete</u>
8. □	pub-date > 1994 and TITLE-ABSTR-KEY(Kalish J M) [All Sources(- All Sciences -)]	0	re-run edit delete
7. 🗆	pub-date > 1994 and TITLE-ABSTR-KEY("radiocarbon chronometer") and TITLE-ABSTR-KEY("age validation" "blue grenadier") [All Sources(- All Sciences -)]	0	re-run edit delete
6. 🗀	pub-date > 1994 and TITLE-ABSTR-KEY(radiocarbon chronometer) and TITLE-ABSTR-KEY(age validation blue grenadier) [All Sources(- All Sciences -)]	0	re-run edit delete
5. ┌	pub-date > 1994 and TITLE-ABSTR-KEY(carbon-14 and "senile	1	<u>re-run</u> <u>edit</u> <u>delete</u>

plaques") and TITLE-ABSTR-KEY(alzheimer's disease) [All Sources(- All Sciences -)]		
 AUTHORS(Lovell M A) [All Sources(- All Sciences -)]	<u>89</u>	<u>re-run</u> <u>edit</u> <u>delete</u>

Individual searches expire after 7 days. Save this search history to preserve these searches.

Expand to See All ▼

Search for articles from our full-text collection and abstracts database using this search form. Click the Help button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.

Search Journals Books Abstract Databases My Profile Home

Help

Contact Us | Terms & Conditions | Privacy Policy



Angela Bertagna is logged in Logout

Home Sear	ch Journals Books Abstract Databases My Profile Alerts	3 Help
Quick Search:	within All Full-text Sources Go Search Tips	
All Sources	Journals Books Abstract Databases Scirus	
Term(s):	("cell proliferation" or "cellular proliferation within: Abstract, Title, Keywords	B a s
AND _	treat! AND effect! within: Abstract, Title, Keywords	i
Sources:	✓ Journals ✓ Book Series ✓ Handbooks ☐ Abstract Databases	Ad
Subject:	Select one or more: - All Sciences - Agricultural and Biological Sciences Arts and Humanities Biochemistry, Genetics and Molecular Biology Hold down the Ctrl key (or # key) to select multiple entries.	d>acced
Dates:	€ 1990 to: 2001 C All Years	
\	Search Clear Recall Search ® Search Tips	

	elect and: <u>Combine with AND</u> <u>Combine with</u> Combining Tips	Results	Action
20. ┌	pub-date > 1984 and TITLE-ABSTR-KEY(radiocarbon) and TITLE-ABSTR-KEY(otoliths) [All Sources(- All Sciences -)]	<u>3</u>	<u>re-run edit delete</u>
19.	pub-date > 1984 and TITLE-ABSTR-KEY(coral) and TITLE-ABSTR-KEY(life span or lifespan) [All Sources(- All Sciences -)]	<u>12</u>	<u>re-run</u> <u>edit</u> <u>delete</u>
18.	<pre>pub-date > 1984 and TITLE-ABSTR-KEY(osteocalcin) and TITLE-ABSTR-KEY(moa bone) [All Sources(- All Sciences -)]</pre>	<u>2</u>	<u>re-run</u> <u>edit</u> <u>delete</u>
17.	<pre>pub-date > 1984 and TITLE-ABSTR-KEY(brain tissue) and TITLE-ABSTR-KEY(windover site) [All Sources(- All Sciences -)]</pre>	0	<u>re-run</u> <u>edit</u> <u>delete</u>
16.	pub-date > 1984 and TITLE-ABSTR-KEY(tropical rain forest gap dynamics) [All Sources(- All Sciences -)]	0	<u>re-run</u> <u>edit</u> <u>delete</u>
15.	pub-date > 1984 and TITLE-ABSTR-KEY(tropical rain forest gap dynamics) and TITLE-ABSTR-KEY(dating) [All Sources(- All Sciences -)]	0	<u>re-run edit delete</u>
14. 🗀	pub-date > 1984 and TITLE-ABSTR-KEY(AMS AND peat) and TITLE-ABSTR-KEY(high resolution) [All Sources(- All Sciences -)]	9	<u>re-run</u> <u>edit</u> <u>delete</u>
	pub-date > 1984 and TITLE-ABSTR-KEY(AMS) and TITLE-	<u>99</u>	re-run edit delete

13.	ABSTR-KEY(high resolution) [All Sources(- All Sciences -)]		
12.	<pre>pub-date > 1984 and TITLE-ABSTR-KEY(AMS) and TITLE- ABSTR-KEY("high resolution") [All Sources(- All Sciences -)]</pre>	0	<u>re-run</u> <u>edit</u> <u>delete</u>
11. 「	<pre>pub-date > 1984 and TITLE-ABSTR-KEY(peat) and TITLE- ABSTR-KEY(dating AND carbon) [All Sources(- All Sciences -)]</pre>	<u>15</u>	<u>re-run</u> <u>edit</u> <u>delete</u>

Individual searches expire after 7 days. Save this search history to preserve these searches.

Expand to See All Y

Search for articles from our full-text collection and abstracts database using this search form. Click the Help button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.



(?) Help

Contact Us | Terms & Conditions | Privacy Policy



Angela Bertagna is logged in

Home Sea	arch Journals Books Abstract Databases My Profile Alerts	? Help
Quick Search:	within All Full-text Sources Go ② Search Tips	
All Sources	Journals Books Abstract Databases Scirus	
Term(s):	("cell proliferation" or "cellular proliferation within: Abstract, Title, Keywords	
AND	treat! AND effect! within: Abstract, Title, Keywords	
Sources:	Select one or more: Abstract Databases Abstract Databases	
Subject:	- All Sciences - Agricultural and Biological Sciences Arts and Humanities Biochemistry, Genetics and Molecular Biology Hold down the Ctrl key (or ೫ key) to select multiple entries.	
Dates:	€ 1990 v to: 2001 v C All Years	
3 _n	Search Clear Recall Search © Search Tips	

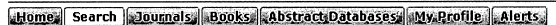
	elect and: <u>Combine with AND</u> <u>Combine with</u> Combining Tips	Results	Action
20.	pub-date > 1994 and TITLE-ABSTR-KEY(("fluorescence activated cell sorting" OR FACS OR "flow cytometry")) and TITLE-ABSTR-KEY(("histone acetylation")) [All Sources(- All Sciences -)]	0	re-run edit delete
19. 🏻	pub-date > 1994 and TITLE-ABSTR-KEY(("fluorescence activated cell sorting" OR FACS OR "flow cytometry")) and TITLE-ABSTR-KEY(("histone acetylation" or histone)) [All Sources(- All Sciences -)]	<u>44</u>	re-run edit delete
18.	pub-date > 1994 and TITLE(("fluorescence activated cell sorting" OR FACS OR "flow cytometry")) and FULL-TEXT ((sort! or separat!) AND ("histone acetylation" or histone)) [All Sources(- All Sciences -)]	<u>8</u>	re-run <u>edit</u> <u>delete</u>
17. F	pub-date > 1994 and TITLE-ABSTR-KEY(("fluorescence activated cell sorting" OR FACS OR "flow cytometry")) and TITLE-ABSTR-KEY((sort! or separat!) AND ("histone acetylation" or histone)) [All Sources(- All Sciences -)]	<u>15</u>	re-run edit delete
16.	pub-date > 1989 and pub-date < 2003 and ("fluorescence activated cell sorting" OR FACS OR "flow cytometry") AND (sort! or separat!) AND ("histone acetylation" or histone) [All Sources(- All Sciences -)]	<u>1085</u>	re-run edit delete
15.	pub-date > 1989 and TITLE(("fluorescence activated cell	<u>80</u>	<u>re-run edit delete</u>

	sorting" or "flow cytometry")) and FULL-TEXT((sort or separate) AND ("cell age" or age)) [All Sources(- All Sciences -)]		
14. □	pub-date > 1989 and TITLE(("fluorescence activated cell sorting" or "flow cytometry")) and FULL-TEXT((sort or separate) AND ("cell age")) [All Sources(- All Sciences -)]	0	re-run edit delete
13. 🏻	pub-date > 1989 and TITLE(("fluorescence activated cell sorting" or "flow cytometry")) and FULL-TEXT((sort! or separat!) AND ("cell age")) [All Sources(- All Sciences -)]	0	re-run edit delete
12. 🗔	pub-date > 1989 and TITLE(("fluorescence activated cell sorting" or "flow cytometry")) and FULL-TEXT((sort! or separat!) AND ("cell age") AND (nerve OR neuronal)) [All Sources(- All Sciences -)]	0	re-run edit delete
11.	pub-date > 1989 and TITLE(("fluorescence activated cell sorting" or "flow cytometry")) and FULL-TEXT(separat! AND (nerve OR neuronal)) [All Sources(- All Sciences -)]	<u>24</u>	re-run edit delete

Individual searches expire after 7 days. Save this search history to preserve these searches.

Expand to See All ▼

Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.



Help

Contact Us | Terms & Conditions | Privacy Policy